

Replication Read-me File

Historical memory and radical right voting: VOX and the legacy of Francoism

Anja Neundorf
(University of Glasgow)

Sergi Pardos-Prado*
(University of Glasgow)

Overview

This file provides an overview of the replication files for this study. The analyses were run on the operating system MacOS Sonoma 14.4 and used the statistical software Stata MP 18.0 for Mac.

Files

To run the files properly, all files and sub-folders should be saved in one folder. The folder also contains a copy of the paper's appendix (**Vox_Appendix.pdf**).

Data and codebooks

- **VoxData.dta / codebook_VoxData.pdf:** This dataset contains all relevant, original (not recoded) variables used in the main analyses and appendix. Data was collected between February 19 and March 8, 2022.
- **Spain_Vox_recoded.dta:** This dataset includes all recoded variables used in the analyses.
- **cis_survey.dta / codebook_CIS.pdf:** This is an abbreviated dataset of the Center for Sociological Research (CIS) data, which was collected in December 2019 following the November 2019 Spanish general election. The data was used for Appendix 11.

* Email: anja.neundorf@glasgow.ac.uk; sergi.pardos-prado@glasgow.ac.uk

Do-files and log-files

- **Vox_Analysis_MANUSCRIPT.do / Main analyses.log:** This do-file replicates all Figures and the table presented in the manuscript. To run the do-file, you only need to change the path in line 29 to where this folder is saved.
- **Vox_Analysis_APPENDIX.do / Appendix.log:** This do-file replicates all Figures and the table presented in the appendix of the paper. To run the do-file, you only need to change the path in line 23 to where this folder is saved.
- **Vox_DataPrep:** This do-file recodes all relevant variables used in the analyses from the original data. The do-file is automatically called when running the do-files for the manuscript or appendix

Sub-folders

Two sub-folders are included, which include all produced "graphs" and "tables" presented in the manuscript and the appendix. Output is saved automatically from the do-files.